Approved For Release 2002/07/01 : CIA-RDP78T05164A000200010018-5

OAK 9023 - Supplement 1 Dates of Info - 30 and 31 August, 1 September 1961 (Greenwich Time) PAR No 704-61/KH 11 September 1961 2 Pages

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

PHOTOGRAPHIC INTERPRETATION OAK REPORT

ARMY - NAVY - AIR FORCE - CIA

1. POLOTSK AREA, USSR, MISSILE ACTIVITY

Two IRBM/MRBM launch areas, a probable missile-associated installation, and an SA-2 SAM site have been identified in the vicinity of Polotsk, USSR, (55-29N 028-47E).

25X1D	The launch areas, of the inline configuration, are located approximately 7 nautical miles south and southwest of Polotsk. The first site is located at 55-22-30N 028-43-00E . The second is located 5 nautical miles WNW of the first at 55-24-00N 028-34-30E . Both of the launch areas are partially obscured by clouds, precluding complete information.	25×1B
	This makes a total of 12 launch areas and 44 pads newly identified from Mission 9023 photography. Eleven of the IRBM/MRBM launch areas listed in the three OAKs and the supplement have four pads each. Clouds preclude identification of pads at a twelfth area (near Shishchisty).	
25X1D	The probable missile-related activity is located in a forest 16 nautical miles northwest of Polotsk at 55-35-00N 028-15-00E The road pattern in the forest is somewhat similar to that seen at other installations identified as missile-related activity. It consists of at least two large buildings served by wide-radius-turn roads. The installation is partially obscured by clouds.	25X1D
	The SA-2 SAM site appears completed and is located 30 nautical miles northwest of Polotsk at 55-41-30N 027-59-00E	25X1D

Declass Review by NIMA/DOD

VITAL RECUMUS CON A

TOP SECRETApproved For Release 2002/07/01 : CIA-RDP78T05164A000200010018-5

OAK 9023 - Supplement 1 Dates of Info - 30 and 31 August, 1 September 1961 (Greenwich Time)

PAR No 704-61/KH 11 September 1961

2. UZGOROD AREA, USSR, SAM SITE

A new SA-2 SAM site which appears completed, is located 7 nautical miles SSE of Uzgorod at 48-31-00N 022-22-30E

This makes a total of 35 SA-2 SAM sites newly identified from Mission 9023 photography.

25X1D

3. CORRECTION TO OAK 9023 - Part 3, 10 September 1961.

Pages 4 - 5, item 4 under Guided Missiles (Uman Area IRBM/MRBM Launch Area Now Known as Dobrovody IRBM/MRBM Launch Area) the coordinates should read 48-54N 030-28E, instead of 48-56N 030-26E.

25X1A